09/835,996

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(FILE 'HOME' ENTERED AT 13:52:05 ON 11 MAR 2004)

	FILE 'MEDL	INE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 13:52:23 ON 11 MAR 2004
L1	0	S BALLINGER.AU.
L2	759	S LOEB.IN.
L3	49	S BALLINGER.IN.
L4	2	S L2 AND LIPID
L5	0	S L3 AND LIPID
L6	3413	S MONTGOMERY.IN.
L7	0	S L6 AND JULIE
L8	1289	S ZHOU.IN.
L9	8	S L8 AND PING
L10	0	S L9 AND LIP#######
L11	980	S GOODRICH.IN.
L12	41	S L11 AND LIP########
L13	0	S L12 AND RYLE
L14	3711	S LIU.IN.
L15	135	S L14 AND LIP######
L16	0	S L15 AND CHENGHUA
L17	38	S ASUNDI.IN.
L18	0	S L17 AND VINOD
L19	926	S ZHAO.IN.
L20	5	S L19 AND QING
L21	5	DUP REM L20 (0 DUPLICATES REMOVED)
L22	2	S WEHRMAN.IN.
L23	0	S L22 AND TOM
L24	10	S DRMANAC.IN.
L25	0	S L24 AND RADOJE
L26	2823	S REN.IN.
L27	0	S L26 AND FEIYAN
L28	459	S QIAN.IN.
L29	4	S L28 AND LIPID
L30	8288	S WANG.IN.
L31	0	S L30 AND DUNRUI

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09/835,996

Refine Search

Search Results -

Term	Documents
WANG.INTDBD.	0
(WANG.IN.).TDBD.	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

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Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Thursday, March 11, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set			
DB = TDBD;	PLUR=YES; OP=ADJ					
<u>L20</u>	Wang.in.		0	<u>L20</u>		
<u>L19</u>	Qian.in.		0	<u>L19</u>		
<u>L18</u>	ren.in.		0	<u>L18</u>		
<u>L17</u>	Drmanac.in.		0	<u>L17</u>		
<u>L16</u>	wehrman.in.		0	<u>L16</u>		
<u>L15</u>	Zhao.in.		0	<u>L15</u>		
<u>L14</u>	Asundi.in.		0	<u>L14</u>		
<u>L13</u>	liu.in.		0	<u>L13</u>		
<u>L12</u>	Goodrich.in.		0	<u>L12</u>		
<u>L11</u>	Zhou.in.		0	<u>L11</u>		
<u>L10</u>	L9 and tom		0	<u>L10</u>		
DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ						
<u>L9</u>	Tang.in.	893	8	<u>L9</u>		

<u>L8</u>	L7 and julie	2	<u>L8</u>
<u>L7</u>	L6 and lipid	18	<u>L7</u>
<u>L6</u>	montgomery.in.	3716	<u>L6</u>
<u>L5</u>	L4 and lipid	3	<u>L5</u>
<u>L4</u>	loeb.in.	602	<u>L4</u>
<u>L3</u>	loeb,in,	0	<u>L3</u>
<u>L2</u>	L1 and lipid	11	<u>L2</u>

323

<u>L1</u>

END OF SEARCH HISTORY

ballinger.in.

<u>L1</u>